L Number	Hits	Search Text	DB	Time stamp
-	5	robison.in. and inter\$1procedur\$4	USPAT;	2004/04/22
			US-PGPUB; EPO; JPO;	14:52
			DERWENT;	
	22	robicon in and pointorel	IBM_TDB	2004/04/22
_	22	robison.in. and pointer\$1	USPAT; US-PGPUB;	2004/04/22
			EPO; JPO;	
			DERWENT;	
-	1	robison.in. and pointer\$1 and intel.asn.	IBM_TDB USPAT;	2004/04/22
		•	US-PGPUB;	14:53
			EPO; JPO; DERWENT;	
			IBM TDB	
_	5	(USPĀT;	2004/04/22
		near2 effect	US-PGPUB; EPO; JPO;	15:11
			DERWENT;	
			IBM_TDB	
=	4	((robison.in. and pointer\$1) and side near2 effect) and lattice	USPAT; US-PGPUB;	2004/04/22
		Hearz effect/ and fattice	EPO; JPO;	15:11
			DERWENT;	
_	,	///robigon in and nointon(1) and gide	IBM_TDB	2004/04/22
		(((robison.in. and pointer\$1) and side near2 effect) and lattice) and stor\$4	USPAT; US-PGPUB;	15:12
		near5 pointer\$1	EPO; JPO;	
			DERWENT;	
_	3	(((robison.in. and pointer\$1) and side	IBM_TDB USPAT;	2004/04/22
		near2 effect) and lattice) and stor\$4	US-PGPUB;	15:12
		same pointer\$1	EPO; JPO; DERWENT;	
			IBM TDB	
-	1	(USPĀT;	2004/04/23
		same pointer\$1	US-PGPUB; EPO; JPO;	10:58
			DERWENT;	
	20		IBM_TDB	
_	30	<pre>inter\$2procedur\$4 same pointer\$1 and (lattice or graph)</pre>	USPĀT; US-PGPUB;	2004/04/23
		, y y y y, ,	EPO; JPO;	
			DERWENT;	
_	26	inter\$2procedur\$4 same pointer\$1 and	IBM_TDB USPAT;	2004/04/23
		(lattice or graph) and (side\$2effect\$3 or	US-PGPUB;	13:00
		storage)	EPO; JPO;	
			DERWENT; IBM TDB	
-	26		USPAT;	2004/04/23
		(lattice or graph) and (side\$2effect\$3 or storage)) and (writ\$3 or read\$3 or	US-PGPUB;	11:32
		return\$3 or out or in) same (lattice or	EPO; JPO; DERWENT;	
		graph or pointer\$1)	IBM TDB	
-	. 22	(inter\$2procedur\$4 same pointer\$1 and (lattice or graph) and (side\$2effect\$3 or	USPAT;	2004/04/23
		storage)) and (writ\$3 or read\$3 or	US-PGPUB; EPO; JPO;	11:33
		return\$3 or out) same (lattice or graph	DERWENT;	
_	10	or pointer\$1) ((inter\$2procedur\$4 same pointer\$1 and	IBM_TDB USPAT;	2004/04/22
	"	(lattice or graph) and (side\$2effect\$3 or	USPAT; US-PGPUB;	2004/04/23
		storage)) and (writ\$3 or read\$3 or	EPO; JPO;	
		return\$3 or out) same (lattice or graph or pointer\$1)) and (local same global)	DERWENT;	
	l	lor borncerally and (local same diopal)	IBM TDB	L

-	10	((inter\$2procedur\$4 same pointer\$1 and	USPAT;	2004/04/23
		(lattice or graph) and (side\$2effect\$3 or	US-PGPUB;	11:34
		storage)) and (writ\$3 or read\$3 or	EPO; JPO;	
		return\$3 or out) same (lattice or graph	DERWENT;	
		or pointer\$1)) and (local\$3 same	IBM_TDB	
		global\$3)	_	
-	38	(inter\$2procedur\$4 or side\$2effect\$3)same	USPAT;	2004/04/23
		pointer\$1 and (lattice or graph or alias)	US-PGPUB;	13:01
-		and (side\$2effect\$3 or storage)	EPO; JPO;	
1	!		DERWENT;	
	i		IBM TDB	
-	12	((inter\$2procedur\$4 or	USPAT;	2004/04/23
		side\$2effect\$3)same pointer\$1 and	US-PGPUB;	13:01
		(lattice or graph or alias) and	EPO; JPO;	
		(side\$2effect\$3 or storage)) not	DERWENT;	
1		(inter\$2procedur\$4 same pointer\$1 and	IBM TDB	
1		(lattice or graph))		
-	57	inter\$2proce\$7 same pointer\$1 and	USPAT;	2004/04/23
1		(lattice or graph)	US-PGPUB;	13:19
•			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	31	(inter\$2proce\$7 same pointer\$1 and	USPAT;	2004/04/23
		(lattice or graph)) not	US-PGPUB;	13:19
		((inter\$2procedur\$4 or	EPO; JPO;	
		side\$2effect\$3) same pointer\$1 and	DERWENT;	ľ
		(lattice or graph or alias) and	IBM TDB	[
		(side\$2effect\$3 or storage))		
_	142	(inter\$2procedur\$4 or ipa) and pointer\$1	USPAT;	2004/04/23
		and (lattice or graph)	US-PGPUB;	14:01
			EPO; JPO;	
	i		DERWENT;	
			IBM TDB	
-	112	((inter\$2procedur\$4 or ipa)and pointer\$1	USPAT;	2004/04/23
		and (lattice or graph)) not	US-PGPUB;	14:01
		(inter\$2proce\$7 same pointer\$1 and	EPO; JPO;	
		(lattice or graph))	DERWENT;	
1		J	IBM TDB	
-	l 0	(interprocedural same analysis same	USPAT;	2004/04/23
		optimization same R\$1)	US-PGPUB;	18:24
		and (Cooper.in. or Kennedy.in. or	EPO; JPO;	
-		Torczon.in.)	DERWENT;	
		,	IBM TDB	
-	l o	(interprocedural same analysis)	USPĀT;	2004/04/23
[and (Cooper.in. or Kennedy.in. or	US-PGPUB;	18:24
		Torczon.in.)	EPO; JPO;	
		,	DERWENT;	
			IBM TDB	
	·			L